This form is for individuals and groups who are applying to Polar Knowledge Canada (POLAR) for in-kind support for their projects. If your Research Support Request is accepted, there is no cost to the users of the Canadian High Arctic Research Station (CHARS) campus.

Polar Knowledge Canada, CHARS Campus, PO Box 2150, Cambridge Bay, NU, X0B 0C0 researchsupport-soutienalarecherche@polar-polaire.gc.ca www.canada.ca/en/polar-knowledge

A - Applicant Information

Canada

Primary Contact / Principal Investigator:

- First Name
- Last Name
- Name of organization
- Department / Section / Team
- Location of organization (country)
- Position / Title
- Mailing address
- City
- Province / Territory / State
- Country
- Postal Code / ZIP code
- Telephone number
- Email Address

B - Licenses and Permits

Provide information regarding the licenses or permits you have obtained for your field research.

License / Permit type License / Permit Number	Issuing Authority	Expiry Date
---	-------------------	-------------

NOTE: Determining and obtaining all licenses and permits required by territorial and federal governments or other agencies for a project is the sole responsibility of the researcher.



C - Project Description
Project title:
Project Summary Include a plain language summary of the project. Maximum 150 words.
Project Description Include the following elements: • Project's contribution to field of research and relevance to northerners • Main project objectives / research question(s) • Field methodology • Interesting facts about your project that could be used in POLAR's newsletters and/or social media posts Maximum 500 words.

Polar Knowledge Canada

D - Project Alignment and Relevance to Northeners

POLAR Mandate - The purpose of POLAR is to:

- Advance knowledge of the Canadian Arctic in order to improve economic opportunities, environmental stewardship, and the quality of life of its residents and all other Canadians
- Promote the development and dissemination of knowledge of the other circumpolar regions, including the Antarctic
- · Strengthen Canada's leadership on Arctic issues, and
- Establish a hub for scientific research in the Canadian Arctic.

Explain how the project and its anticipated results contribute to POLAR's mandate. Maximum 100 words.

Select which applies to your project:

(Choose all that apply in the following two sections)

POLAR Science & Technology Priorities for 2020-2025:

- Goal 1:Improving knowledge of dynamic northern terrestrial, freshwater and marine ecosystems in the context of rapid change
- Goal 2:Increasing understanding of the connections between northern community wellness and environmental health
- Goal 3:Advancing sustainable energy, technology and infrastructure solutions for the unique environmental, social and cultural conditions in the North

Additional Areas of Alignment:

Knowledge Mobilization and Engagement

Facilities construction, operations and/or maintenance

Submitted by POLAR Staff

Other - please specify

E - Funding / Partnership

Is this project funded by POLAR?

Yes - please provide the agreement number:

No

Does your project involve a partnership with POLAR staff?

Yes - If yes, who is your primary contact at POLAR?

No



3	- Community	y Engagemei	nt and Kno	wledge	Exchange	
	Communic	y Engagemen	it alla itilo	wicago	Excitation	-

Do you have plans to engage the community of Cambridge Bay or local authorities about your project (e.g. discussion of research questions or study design) through mechanisms such as meetings, workshops or personal center?
of research questions or study design) through mechanisms such as meetings, workshops or personal contact? Yes
No
If so, how? If not, specify why not.
Do you have plans to share information about your project's progress and results with the community of Cambridge Bay or local authorities? (e.g. meetings, workshops, events etc.)
Yes No
If so, how? If not, specify why not.
G - Field Planning
Day to day activities : Describe the type(s) of day-to-day activities you will be conducting to complete your project (e.g. Taking water samples from a boat in Cambridge Bay). Maximum 150 words.

.,	Polar Knowledge
4	Canada

Describe your Field Safety Plan (If project includes any field-based activities) including a description of the measu	res
you will take to prevent the spread of COVID-19. Maximum 500 words.	

I - Prior to submitting your request

INFORMATION SHARING AGREEEMENT (MANDATORY)

The primary contact / principal investigator name and email address, affiliation, project descriptions, and dates of stay may be shared with third parties.

I agree that the primary contact / principal investigator name, email address, affiliation, project descriptions, and dates of stay may be shared with third parties.

Please check to confirm your understanding of, and agreement with this statement.

